

To: Robert Law[rlaw@demaximis.com]; Willard Potter[otto@demaximis.com]
From: Yeh, Alice
Sent: Tue 2/18/2014 9:27:35 PM
Subject: FW: CSO Program Preliminary data
Preliminary Data Received Week of 2-03-14.xls

From: Brian Mikucki [mailto:Brian.Mikucki@tierra-inc.com]
Sent: Tuesday, February 18, 2014 1:20 PM
To: Yeh, Alice
Subject: CSO Program Preliminary data

Good Afternoon Alice

Please see attached for preliminary data from Sampling Event #2, Attempt #2 of the CSO Program. The attached spreadsheet shows the following:

- Whole Water initial herbicide and Aroclor PCB analysis (PR134)
- Whole Water concentrated run for Aroclor PCB, and herbicide analysis (PR134).
- HSM Dissolved initial herbicide and Aroclor PCB analysis (PR138)
- HSM Dissolved concentrated run for herbicide, and Aroclor PCB analysis (PR138)
- HSM Particulate, and LSM Particulate Dioxin, PCB, and Pesticide analysis from Attempt #2, Event #2
- SVOC, SVOC SIM, Cyanide, TEPH, TOC, Grain size analysis for HSM Dissolved and Whole Water analysis Attempt #2, Event #2

If you recall, our QAPP states that if a ND is experienced during the initial run for Herbs, and Aroclor, the lab needs to re-extract the samples and run them again (concentrated). These concentrated runs are described above.

Please let me know if you have any questions.

Brian Mikucki

Environmental Scientist

Tierra Solutions Inc.

Office: 732-246-5920

Cell: 732-579-7586